

217/782-6761

May 22, 1986

Paxton Landfill Corp. 12201 South Ogelsby Chicago, Illinois 60633 Refer to: 0316000033

Paxton Landfill Corp. #2

Dear Sir or Madam:

This inquiry concerns apparent non-compliance with Illinois Environmental Protection Act and terms or conditions of the following:

1978-11-0P 1983-84-SP Dated: 02/23/79

06/20/83

As identified below, the Agency has determined that monitoring data required to be submitted by the above has not been submitted as required or that the monitoring data submitted fails to demonstrate compliance with the Illinois Environmental Protection Act or the terms and conditions of the specified document.

Monitor Point	Report Due Date	Description
G12S	04/15/86	Minimum reporting level of lL was not reported for STORET 00608 NH3+NH4- N DISS MG/L. Replicate l for sample collected 01/08/86. Received 2L.
	* * * The *	following apparent violations or deficiencies ertain to CLFCN Memo 2 dated 01/01/85
G12S	04/15/86	Minimum reporting level of 2L was not reported for STORET 00941 chloride CL, DISS MG/L. Replicate 1 for sample collected 01/08/86. Received 3L.
·:**		following apparent violations or deficiencies pertain to 1983-84-SP dated 06/20/83
6125	04/15/86	Minimum reporting level of 1L was not reported for STORET 32730 phenols total ug/1. Replicate 1 for sample collected 01/08/86. Received 2L.
G12S	04/15/86	Minimum reporting level of 2L was not reported for STORET 70300 RESDU on EVP-180 C MG/L. Replicate 1 for sample collected 01/08/86. Received 3L.
G1 24	04/15/86	Minimum reporting level of 1L was not reported for STORET 00608 NH3+NH4- N DISS MG/L. Replicate 1 for sample collected 01/07/86. Received 2L.

EPA Region 5 Records Ctr.



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	* * * The fo	ollowing apparent violations or deficiencies rtain to CLFCN Memo 2 dated 01/01/85
G124	04/15/86	Minimum reporting level of 2L was not reported for STORET 00941 chloride CL, DISS MG/L. Replicate 1 for sample collected 01/07/86. Received 3L.
		ollowing apparent violations or deficiencies ertain to 1983-84-SP dated 06/20/83
G13D	04/15/86	Minimum reporting level of 1L was not reported for STORET 00608 NH3+NH4- N DISS MG/L. Replicate 1 for sample collected 02/20/86. Received 2L.
		ollowing apparent violations or deficiencies rtain to CLFCN Memo 2 dated 01/01/85
G13D	04/15/86	Minimum reporting level of 2L was not reported for STORET 00941 chloride CL, DISS MG/L. Replicate 1 for sample collected 02/20/86. Received 3L.
		ollowing apparent violations or deficiencies ertain to 1983-84-SP dated 06/20/83
G13S	04/15/86	Minimum reporting level of 1L was not reported for STORET 00608 NH3+NH4- N DISS MG/L. Replicate 1 for sample collected 02/20/86. Received 2L.
		ollowing apparent violations or deficiencies rtain to CLFCN Memo 2 dated 01/01/85
G13S	04/15/86	Minimum reporting level of 2L was not reported for STORET 00941 chloride CL, DISS MG/L. Replicate 1

Please submit in writing within fifteen (15) calendar days of the date of this letter the reasons for the deficiencies outlined above, as well as a description of steps which will be taken, including a timetable, to correct such deficiencies and prevent future non-compliance. Your written response should be directed to:

for sample collected 02/20/86. Received 3L.

Illinois Environmental Protection Agency Division of Land Pollution Control 2200 Churchill Road Springfield, Illinois 62706

ATTENTION: Mark Haney, Manager

Facilities Compliance Unit



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Further, take notice that non-compliance with the terms and conditions of your permit, of the Illinois Environmental Protection Act, and/or the Rules and Regulations of the Illinois Pollution Control Board, may be the subject of enforcement action pursuant to Title VIII of the Illinois Environmental Protection Act, Chapter 111 1/2, Ill. Rev. Stat. Section 1001, et seq. (1983).

Please direct all responses and questions to Mary Cruse or Steve Van Hook of my staff.

Sincerely,

Mark A. Haney, Manager Facilities Compliance Unit Compliance Monitoring Section Division of Land Pollution Control

MAH:MC:jab/1110F/16-18

cc: Division File (Groundwater)

Maywood Region